



# **Fruitland Magnesium Fire Incident**

## **Unified Command Site Bulletin**

The Unified Command is the US Environmental Protection Agency, the County of Los Angeles Department of Public Health, and the Los Angeles County Fire Department.

Update: June 24, 2016

### **BACKGROUND**

On June 14, 2016, a fire started in Maywood, CA. The fire burned Panda International Trading (PIT) located at 3570 Fruitland Avenue and a second business, Sokor Metals. Fruitland Avenue is a commercial/light manufacturing district and directly bordering the south of the site is a residential neighborhood. PIT is a scrap metal yard that send scrap metal out in bulk for recovery and Sokor Metals recovers precious metals from circuit boards and other electronics.

During the fire, approximately 300 people on E. 52nd Street between Maywood Ave. and Everett Ave. were evacuated. Residents on the south side of E. 52nd Street were allowed to return on June 15, 2016, by LA County Fire Department. The LA County Health Officer issued an evacuation order for residents on the north side on 6/\_\_\_/16. Residents on the north side of E. 52nd Street remain evacuated until testing and cleanup is complete. Evacuated residents have been temporarily moved to motels or are staying with friends or family members.

### **TIMELINE OF REPSONSE**

#### **June 14, 2016**

Agencies on-scene: US Environmental Protection Agency (EPA), LA County Fire Department (LACoFD), County of Los Angeles Department of Public Health (DPH), Vernon Fire Department (VFD), Vernon Police Department (VPD), Los Angeles County Sheriff's Department (LASD), and South Coast Air Quality Management District (AQMD).

LACoFD responded to the fire and began defensive operations due to the presence of the magnesium. EPA and AQMD began air sampling.

Approximately 300 people were evacuated from their homes on E. 52<sup>nd</sup> Street in Maywood. Evacuated residents were sheltered by the American Red Cross at the YMCA in Maywood.

**June 15, 2016**

Agencies Present: EPA, LACoFD, DPH, VFD, VPD, LASD and AQMD.

LACoFD continued firefighting operations. EPA began collecting ash samples. In the evening, LACoFD met with residents to inform that residents who lived in the south side of E. 52<sup>nd</sup> Street may return to their homes.

**June 16, 2016**

Agencies Present: EPA, LACoFD, DPH, VFD, VPD, LASD and AQMD

Firefighting operations completed. Air sampling continued, and more ash samples were collected. EPA collected indoor air samples of a home very close to the facility.

LACoFD conducted a basic external decontamination of the homes along E. 52<sup>nd</sup> Street. They used a fire hose to rinse areas, and collected the water for disposal. The Vernon Fire Department (VFD) conducted similar operations at businesses downwind of the facility.

**June 17, 2016**

Agencies Present: EPA, LACoFD, DPH, VFD, VPD, and LASD

Unified Command continued to clean the sidewalks along Fruitland Avenue and removed contaminated fire-suppression water to prevent movement off-site. Drainage culverts were also cleaned.

Two more homes were sampled for indoor air quality.

Two public meetings were held for the evacuated residents at the YMCA in Maywood, CA. Nearly 40 residents were in attendance. Unified Command talked about the events and explained the hazards that are preventing them from going home. The also explained that it is their top priority to get families back into their homes as soon as possible. Speakers at the meeting included Supervisor Hilda Solis from the LA County Board of Supervisors, the City of Maywood, the LA County Department of Social Services, and the American Red Cross. The first factsheet, in English and in Spanish, was given to residents.

**June 18, 2016**

Agencies Present: EPA, LACoFD, DPH, VFD, VPD, and LASD

Unified Command responders continued cleaning drainage culverts and ash on Fruitland Avenue. Two more homes were sampled and assessed for ash and other contaminants. A total of six homes have been tested for contaminants at this time.

Two more public meeting for evacuated residents were held at the YMCA in Maywood, CA. Displaced families were relocated from the YMCA shelter to local motels, debit cards were distributed, and the shelter was closed.

**June 19, 2016**

Agencies Present: EPA, US Coast Guard (USCG), LACoFD, DPH, VFD, VPD, LASD and the CA Department of Toxic Substances Control (DTSC)

Cars parked on the north side of E. 52<sup>nd</sup> Street were cleaned with a low-pressure washdown. The pavement of the street was high-pressure washed. Owners were provided vouchers for a car wash at a local facility.

The U.S. Coast Guard (USCG) arrived to provide assistance to the Unified Command with site safety and response planning.

The Unified Command Community Relations Team, led by DPH, continued to support resident needs for housing, food, and incidentals. Families were visited by Community Relations teams at their temporary hotel residences.

**June 20, 2016**

Agencies Present: EPA, USCG, LACoFD, DPH, VFD, VPD, LASD and DTSC

Work began on the facility to move burned debris so that the investigation of the facility and fire could begin.

Based on the damages and ash present around a number of homes, Unified Command began planning assessment and cleanup operations for residences.

Displaced families continued to connect with The Unified Command Community Relations Team, led by DPH. They also continued to support resident needs for housing, food, and incidentals. Families were visited by Community Relations teams at their temporary hotel residences.

**June 21, 2016**

Agencies Present: EPA, USCG, LACoFD, DPH, VFD, VPD, LASD and DTSC

To stabilize burned debris on the impacted facility, Unified Command responders began applying a sealant to the burn impacted area. Small pockets of ash continue to be collected from streets as they are found.

A public meeting was held at the local YMCA for evacuated residents. Attendees received information about resources that may be available from the American Red Cross, the LA County Department of Public Social

Services, and other entities.

Displaced families continued to connect with The Unified Command Community Relations Team, led by DPH. They also continued to support resident needs for housing, food, and incidentals. Families were visited by Community Relations teams at their temporary hotel residences.

**June 22, 2016**

Agencies Present: EPA, USCG, LACoFD, DPH, VFD, LASD, and DTSC

Unified Command continued to clean up residual ash on E. 52<sup>nd</sup> Street, and conducted indoor air sampling of 4 homes.

Displaced families continued to connect with The Unified Command Community Relations Team, led by DPH. They also continued to support resident needs for housing, food, and incidentals. Families were visited by the Community Relations Team at their temporary hotel residences. The Community Relations Team coordinated food distribution provided by the Salvation Army and coordinated by Disaster Management. (OEM?)

**June 23, 2016**

Agencies Present: EPA, USCG, LACoFD, DPH, VFD, VPD, LASD, and DTSC

Cleanup of residual ash on E. 52<sup>nd</sup> Street continued, and indoor air sampling was completed at 11 homes.

Displaced families continued to connect with Unified Command Community Relations Team from DPH for housing, food, and debit card assistance. Community Relations Teams coordinated food distribution provided by the Salvation Army and coordinated by Disaster Management.

## Sampling Results

- Air:** During the fire, air samples were taken by both the South Coast Air Quality Management District and EPA. The samples showed elevated levels of particulates commonly associated with smoke, and trace levels of heavy metals including copper, zinc, chromium, cadmium and lead. EPA has continued to sample the air since the fire was put out; results have shown decreasing levels of contaminants resulting from the fire.
- Ash:** Only preliminary results of the collected ash are currently available, but as expected, high concentrations of magnesium, aluminum, and iron were found. Additionally, traces of heavy metals, including copper, barium and zinc were also found in ash. The extent and volume of potential contamination due to the ash, as well as the threats to public health, have not yet been determined.
- Soil:** The soil in the yards of residences potentially impacted by the fire are being sampled. Results are pending.

### Response Accomplishments

Households Re-occupied	0
Access Agreements/Relocated Homes	42/46
<b>Total People Relocated</b> (estimate)	300
Indoor Air Samples Conducted	11
Indoor Air Sampling Results	0
Yards Sampled	14
Yard Sampling Results	0